

























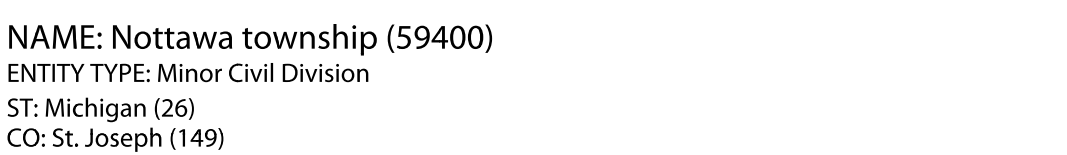


2010 CENSUS - CENSUS BLOCK MAP - Nottawa township, WI

Map of Nottawa Township, WI, showing 2010 Census blocks. The map is color-coded by census tract: 14460 (pink), 49060 (light green), and 59400 (light purple). Major roads like Highway 100 and Highway 101 are shown. Numerous census blocks are labeled with their 2010 population counts. For example, block 1091 has a population of 1091, block 1102 has 1102, and block 1104 has 1104. The map also shows the locations of Nottawa and Centreville, WI.

DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL
Interstate		Geographic Offset or Corridor	
U.S. Highway		Water Body	
State Highway		Swamp, Marsh, or Gravel Pit/Quarry	
Other Road		Russell St	
Cul-de-sac		Glacier	
Circle		Military	
WDOT Trail, Stunway, Alle, Walkway or Ferry		National or State Park, Forest, or Recreation Area	
Railroad		Quarant Airport	
Pipeline or Power Line		Selected Mountain Peaks	
Ridge or Fence		Island Name	
Property Line		Inlet Area	
Perennial Stream		Outside Subject Area	
Intermittent Stream			
Nonvisible Boundary or Feature Not Elsewhere Classified			

3 A '*' following a block number indicates that the block number is repeated elsewhere in the block. Blocks are symbolized and labeled only in the subject area of the map.



Projection: Albers Equal Area Conic
Datum: NAD 83
Spheroid: GRS 80
1st Standard Parallel: 42 47 51
2nd Standard Parallel: 47 12 16
Central Meridian: -86 16 13
Latitude of Projection's Origin: 41 41 45
False Easting: 0
False Northing: 0



Geographic Unit (GU) Block Map Series
2010 CENSUS BLOCK MAP (INSET) - CoSub
21302614959400A01